# Table of Contents

**Preface**                                                                                                                                                     v  
**Acknowledgment**                                                                                                                                             xii  

**Chapter 1**  
Evolution of Computing and Networks Technologies                                                                                                             1  
  Computing as Applications Transforming Data and Information                                             1  
  Networks and Interconnection                                                                          6  
  Summary                                                                                               12  

**Chapter 2**  
Importance and Challenge of Enterprise Integration                                                      15  
  The Importance of Enterprise Integration                                                              15  
  The Challenges of Enterprise Integration                                                              28  
  Summary                                                                                               35  

**Chapter 3**  
Enterprise Integration Technical Foundation                                                            38  
  The Interactions among Enterprise Applications                                                          38  
  Methods of Sharing Data and Information                                                                41  
  Methods of Sharing Functionality between Applications                                                 48  
  Using RPC Type Integrations at Malvern iStore                                                          60  
  Summary                                                                                               68  

**Chapter 4**  
Managing Distributed Objects and Services                                                                72  
  Review of RPC and Object-Oriented Design and Programming                                               72  
  Distributed Objects and Messaging in Enterprise Applications                                           78  
  Managing Distributed Objects                                                                          79  
  Messaging Systems for Enterprise Integration                                                           90  
  Conclusion                                                                                             98
Chapter 5
Services and Service Computing ................................................................. 101
The Concepts of Services and Service Computing .................................... 101
Web Services Technical Fundamentals ........................................................ 110
XML, SOAP, WSDL, and UDDI ................................................................. 111
Enterprise Service Computing ................................................................. 142
Web Services Implementation Remarks .................................................... 158
Conclusion ............................................................................................. 160

Chapter 6
Connectivity and Enterprise Service Bus (ESB) .......................................... 163
Different Perspectives of Connectivity in Enterprise Integration ................. 163
The Conceptual Model of Enterprise Service Bus ....................................... 167
ESB as an Integration Platform ................................................................. 174
Conclusion ............................................................................................. 181

Chapter 7
Integrating Existing Applications ............................................................... 183
Levels of Approaches to Integrating Existing Distributed Applications ........ 184
Technical Fundamentals of Data-, Method-, and API-Level Integrations ......... 188
Conclusion ............................................................................................. 208

Chapter 8
Service-Oriented Architecture ................................................................. 212
The Fundamentals of Service-Oriented Architecture ................................... 212
Practical SOA Integration Entry Points ..................................................... 220
Malvern iStore’s SOA Attempts ............................................................... 227
Conclusion ............................................................................................. 240

Chapter 9
Business Process Management ................................................................. 245
Process-Level Integration ........................................................................ 245
Malvern iStore Business Process Examples ............................................. 263
Delivering a Successful BPM Project ....................................................... 286

Chapter 10
BPM/SOA, Business Analytics, and Intelligence ....................................... 302
Smarter Business Operations Striving for a Competitive Advantage ........... 302
Predictive Analytics, Business Process Innovation, and Cloud Computing ... 308
Final Remarks on Enterprise Integration ................................................... 310

Compilation of References .................................................................... 315
About the Author .................................................................................... 322
Index ...................................................................................................... 323